|  | FC5  |  | <u>CLASSIF</u>  | TED    | MESSAGE -                                   | ~                   | and the second s | POUTING  | · · · · · · · · · · · · · · · · · · ·  |
|--|--|--|---|--------|---|---------------------|--|--|--|
| O'U  | Λ n.   | royad Ear Pol  | 2002/06/10  | · CIA  | DDD71B0069                                  | 7Dh                 |  |  |  |
| UNIT   | : MIN OS V-bi  | <del>Ji oved i o</del> lijikel   | lease 2002/06/10<br>SECRET  | . CIA  | -KDF1 IB0008                                | 2                   | D/SA   | 10   |  |
| EXT  | <sup>2</sup> 7509  | 25X1A  |   | 1      |   | 3                   | D/FA/OS  |  |  |
| DATE   | =: 53 MVA J  | 966  |   | 1      |   | 1                   | IDEA?OS  | ****   |  |
| 70   | e desplacemental species de la company de la | The same of the sa |   | -      |   | = 5                 | OXC/OSA  | the same of the same property and the same of the same of  |  |
|  | 2.   |  |   |        |   | 6                   | RB/OSA   | 14   |  |
| FROM   | 1.   |  |   | -      |   | 7                   | OXC  | 15   | -  |
| , ,,,,,,,  |  |  |   | l      |   | 8                   |  | 16   |  |
| CONF   | ia.  |  |   |        |   | 1                   |  | The state of the s | INITIAL  |
|  |  | ·  |   |        |   | ğ                   | DEFERRED   | PRIORITY   | '   '  |
| INFO   | ម្ .   |  |   |        |   | MOZMO               | ROUTINE  | OPERATION  | AL INITIAL   |
|  |  |  |   |        |   | 0                   | HOUTINE  | MMEDIAT  |  |
|  |  |  |   |        |   |                     |  |  | Anna Carlo C |
|  |  |  |   |        |   |                     |  | 25X1   |  |
|  |  |  |   | ***    | Tarn 1                                      | -                   | 200  | 198  | 55   |
|  | ann saighealaigh is ainmhaigh air, is aighean air aigheadh air ann an a an ann air an an air aigh saidh an an<br>Canaighealaigh an ainmhaigh air, is aigheal air aighealaigh agus an aighealaigh an diaighealaigh an diaigheal   | or the defining to report the training the type to pay the training the type to the training the type to the training the type the type to the type to the type the type to th |   |        | (53A)                                       |                     | $\sim$   |  | C) C)  |
| TO   | SECRE  | T  | INFO 22   | วท     | 14 -  |                     |  |  |  |
| Part Control of Contro | <del></del>  | <del></del>  | info 23   | 20     | 47 Z  |                     | CITE   |  | Enn  |
|  | PRIORITY [   |  |   |        |   |                     |  | U  | 520  |
|  | · L  |  |   |        |   |                     | •  | _  | \C\/4\^  |
|  | IDEALIST (   | OXCART LOG   | S MATNT   |        | •   |                     |  | 2  | 25X1A  |
| 051/44   |  |  | 222224  |        |   |                     |  | •  | 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  |
| 25X1A  | 1 . D  | ISCUSSION '  | WITH T  | •      | TW E  | មាល                 | TANDY AND N  | 7 h # 7 . m  |  |
|  |  |  |   | i      | IM F.                                       | CON                 | UARY AND M   | AY, AND  |  |
| 25X1A  | HTIW   |  | DURING PER  | COL    | 9-20 MAY                                    | HAND.               | e wrventen   | CITIO T ATTO   |  |
|  |  |  |   |        |   |                     |  |  |  |
| 5.1<br>2.2<br>3.2  | DESIGN AND   | O COMPONEN'  | r delivery p  | ROBI   | EMS WHICH                                   | ARI                 | TERREVULA S  | V ATMINISTRATION   |  |
| 7.7<br>7.7<br>8  |  |  |   |        |   |                     | - 1:11 A 177 (C) 1177  | T DEFECT-  | •  |
| r.   | ING SHIPMI   | INT OF URGI  | ENTLY NEEDED  | SYS    | TEMS.                                       |                     |  |  |  |
|  |  |  | Î   | l      |   |                     |  |  |  |
|  | 2. T   | E PRIMARY  | PROBLEMS A  | PEAR   | TO CENTER                                   | R AF                | OUT TECHN  | TCAT.  |  |
| H = \ ( )  | _  |  |   |        |   |                     |  | X G/123  |  |
| 25X1   | DESIGN OF  |  | PROGRAMS  | as r   | ELATED TO                                   | TEM                 | PERATURE   |  |  |
|  | 3. TH  | FERRITARIA CONTRA  |   | - 1    |   |                     |  |  |  |
|  | o. In  | erepore, 1   | N ORDER TO  | insp   | RE PROMPT                                   | DEL                 | IVERY OF   | SYSTEMS  |  |
|  |  |  |   |        |   |                     |  | · · · · · · · · · · · · · · · · · · ·  |  |
| 0EV4A  | we are our   | ETING THE  | IMMEDIATE R   | e uuti | REMENT FOR                                  | <b>:</b>            |  | IN   | 25X  |
| 25X1A  |  |  |   | j      |   |                     |  |  |  |
|  | ACCORDANCE   | MITH DISC  | USSIONS BET   | WEEN   |   |                     | HQS.   | AMO  |  |
|  |  |  |   |        | <u> </u>                                    |                     |  |  |  |
| 25X1A  |  |  | 1   |        |   |                     |  |  |  |
|  |  |  |   | 1      |   |                     |  |  |  |
|  |  | TO TO COOK STORES  | Granden a man   |        |   |                     |  |  |  |
|  | 4. WE  | RECOGNIZE  | THAT SUBJEC   | CT SI  | estems may                                  | RE.                 | UIRE RETH  | OFIT   |  |
|  |  |  | THAT SUBJEC   | CT SY  |   |                     |  |  |  |
| 25X1   |  | RECOGNIZE<br>NT, IF AND  |   | CT SY  |   |                     |  |  |  |
| 25X1   | AT THE PLA   | NT, IF AND   | WHEN  |        | ARE PRO                                     | ven                 | SATISFACT  | ORY,   | :  |
| <b>25</b> X1   | AT THE PLA   | NT, IF AND   | WHEN ARE  |        | ARE PRO                                     | ven                 | SATISFACT  | ORY,   | :  |
|  | 5. ON  | NT, IF AND<br>ABOVE BAS  | WHEN IS, YOU ARE  | RE     | ARE PRO                                     | ven<br>sta:         | SATISFACT<br>TE A FACTU  | ORY.   |  |
| 25X1<br>25X1A  | AT THE PLA   | NT, IF AND<br>ABOVE BAS  | WHEN SERIES   | RE     | ARE PRO                                     | ven<br>sta:         | SATISFACT<br>TE A FACTU  | ORY.   |  |
| 25X1A  | 5. ON DELIVERY SO  | nt, if and<br>above bas<br>chedule of  | WHEN IS, YOU ARE  | RE     | ARE PRO                                     | VEN<br>STA:         | SATISFACT<br>TE A FACTU<br>AND WHAT T  | ORY.   |  |
|  | 5. ON  | nt, if and<br>above bas<br>chedule of  | WHEN  IS, YOU ARE  SERIES  GOO  SERIES  3,700                       | RE     | ARE PROESTED TO                             | VEN<br>STA:         | SATISFACT<br>TE A FACTU<br>AND WHAT T  | ORY.<br>AL<br>HE   | The second of the second of  |
|  | 5. ON DELIVERY SO  | nt, if and<br>above bas<br>chedule of  | WHEN IS, YOU ARE  | RE     | ARE PROESTED TO                             | VEN<br>STA:         | SATISFACT<br>TE A FACTU<br>AND WHAT T  | ORY.<br>AL<br>HE   | The second of the second of the second of  |
| 25X1A<br>25X1A   | 5. ON DELIVERY SO  | nt, if and<br>above bas<br>chedule of  | WHEN  IS, YOU ARE  SERIES  600A  COORDINATIN                        | RE U   | ARE PRO                                     | VEN<br>STAT<br>S, A | SATISFACT TE A FACTU AND WHAT T  | ORY.<br>AL<br>HE   | The second of the second of the second of  |
| 25X1A  | 5. ON DELIVERY SO  | NT, IF AND ABOVE BAS CHEDULE OF L BE ON THE  | WHEN  IS, YOU ARE  SERIES  GOO  SERIES  3,700                       | RE U   | ARE PRO                                     | VEN                 | SATISFACT TE A FACTU AND WHAT T  | ORY.<br>AL<br>HE   | The second of th |
| 25X1A<br>25X1A   | 5. ON DELIVERY SO IMPACT WILL RELEASING OFFICE   | NT, IF AND ABOVE BAS: CHEDULE OF BE ON THE   | WHEN  IS, YOU ARE  SERIES  GOOA  COORDINATIN  SECRE                 | RE U   | ARE PROJECTED TO                            | VEN STAT            | SATISFACT TE A FACTU AND WHAT T  | ORY.<br>AL<br>HE<br>NSIDER   |  |
| 25X1A<br>25X1A   | 5. ON DELIVERY SO IMPACT WILL RELEASING OFFICE   | NT, IF AND ABOVE BAS: CHEDULE OF BE ON THE   | WHEN  IS, YOU ARE  SERIES  GOOA  COORDINATIN  SECRE                 | RE U   | ARE PROJECTED TO                            | VEN STAT            | SATISFACT TE A FACTU AND WHAT T  | ORY. AL HE NSIDER CATING OFFICE  |  |
| 25X1A<br>25X1A   | 5. ON DELIVERY SO IMPACT WILL RELEASING OFFICE   | NT, IF AND ABOVE BAS: CHEDULE OF BE ON THE   | WHEN  IS, YOU ARE  SERIES  600A  COORDINATIN                        | RE U   | ARE PRO ESTED TO EQUIPMENT: EQUIPMENT: CERS | VEN STAT            | SATISFACT TE A FACTU AND WHAT TO TS. WE CO. AUTHENTIC  | ORY.  AL  HE  NSIDER  CATING OFFICE:   | \$   |
| 25X1A<br>25X1A   | 5. ON DELIVERY SO IMPACT WILL RELEASING OFFICE   | NT, IF AND ABOVE BAS: CHEDULE OF BE ON THE   | WHEN  IS, YOU ARE  SERIES  GOOA  COORDINATION  SECRE  YOTHER THAN T | RE U   | ARE PRO ESTED TO EQUIPMENT: EQUIPMENT: CERS | VEN STAT            | SATISFACT TE A FACTU AND WHAT T TS. WE CO. AUTHENTIC CONTROL OF THE CONTROL OF TH | ORY.  AL  HE  NSIDER  CATING OFFICE:   |  |

| rio <sub>s</sub>                          | ~  | 1                 | 4             |         | Z-ZALK    | 111111    | اريد.وطا | JONGE, |        | `\                    | ر میں بیسے ہے۔   | F                | ודטסי                                   |        |   |
|---|--|-------------------|---------------|---------|-----------|-----------|----------|--------|--------|-----------------------|--|------------------|---|--------|---|
| 11-T 2 -                                  | Approve  | ed For Rel        | ease 2        | 002/    | 06410     | GIA,      | RPP7     | 1B006  | 97R    | o <mark>_180</mark> ( | 9 <del>010</del> 0   | 3 <del>0-6</del> |   |        | ······································  |
| KT:<br>NTE:                               |  | , /               |               |         |           |           |          |        |        | 3                     |  |                  | j                                       |        |   |
| .   C2                                    |  |                   |               |         |           |           |          |        |        | 4                     | ~  |                  | 1                                       |        |   |
| ) ,                                       |  |                   |               |         |           |           |          |        |        | 6                     |  |                  | 1.                                      |        |   |
|   |  |                   |               | \       |           |           |          |        |        | 7                     |  |                  | 1,                                      | ·      |   |
| :OM:                                      |  |                   |               |         | 1         |           |          |        | ļ      | 8                     | April 10 and |                  | 10                                      | 5      |   |
| NF:                                       |  |                   |               |         |           |           |          |        | .      | Mona                  | DEFE   | RRED             |   | PRIOF  | TY                                      |
| 50 s                                      | • .  |                   |               |         |           | Ni.       |          |        | 1      | D                     | T  | C) 1 277         |   | OPERAT | IONAL                                   |
| ·   |  |                   | PAG           | כים.    | Ì         | ١.)       | 4        | и      |        | H022                  | Rout   | INE              |   | MED    | ATE                                     |
|   |  |                   | FIIG          | E Z     |           |           |          |        |        |                       |  |                  |   |        | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| :   |  |                   |               |         |           |           |          |        |        |                       | ÿ  | į                | /                                       | 018    | 15                                      |
| andreas and an article begin and a second | A par right to the comment of the co | -                 |               |         |           |           |          |        |        |                       | •  |                  |   | 70     | 25                                      |
| •   |  |                   | INF           | -O      |           |           |          |        |        |                       | CITE   |                  | *************************************** |        |   |
| יוןי                                      | PE PRESENT   | T. BOOK STORMAN   | TO STATE      | ובריבות | W 7 9 7 7 | 4 PM A PW | ile wa   |        | w w.~  |                       |  |                  |   |        |   |
|   | A PERCENTIA SECURIC  | . Bajurk          | LEGIN I       | W.L.E.I | alx i     | 51331     | JS KI    | EPOR'. | r es   | SENT                  | 'IALL  | X WC             | RIT                                     | HES:   | 3,                                      |
| A\$                                       | S EACH NEW   | REPORT            | INC           | LUDI    | es a      | DEL       | (VER     | y sán  | (PPA   | GE .                  |  |                  |   |        |   |
|   |  |                   |               |         |           |           |          | ,      |        |                       |  | <b></b>          |   | _      |   |
| ٠   |  | EMPHAZI           |               |         |           |           |          |        |        |                       |  | lin              | TRE                                     | 3      | 25                                      |
| 27  | RELD IS SO   | SERIOU            | is , ai       | ND I    | PROGI     | RESS      | OF ?     | THE    | $\Box$ | so s                  | LOW,   | THA              | T                                       |        | 25                                      |
|   |  |                   |               |         |           | i         | 1        |        |        |                       | •  |                  |   |        |   |
| WY  | C ARE WITT   | TNC TO            | ACCOUNT       | om F    |           | i         | 1        |        |        |                       |  |                  |   |        | $\Delta E$                              |
| WI  | e are will   | ING TO            | ACCE          | PT [    |           |           |          |        |        |                       |  | pr               | OGH                                     | ems.   | , 25                                    |
| WI  |  |                   |               | _       | DELIV     | ERY       | SCH      | EDOLE  | e Th   | ar 1                  | s re   |                  |   |        | 25                                      |
|   | 7. ADV   | ISE SOO           | Nest          | A I     |           | į         | 1        |        |        |                       |  | ALIS             | TIC                                     | :      | . 25                                    |
|   |  | ISE SOO           | Nest          | A I     |           | į         | 1        |        |        |                       |  | ALIS             | TIC                                     | :      | , 25                                    |
| ΛÃ  | 7. ADV   | ISE SOO           | Nest          | A I     |           | į         | 1        |        |        |                       | THE  | ALIS<br>SCH      | TIC                                     | :      | , 25                                    |
| ΛÃ  | 7. ADV   | ISE SOO<br>T PUTS | nest<br>A sys | A I     | A ON      | THE       | 1        |        |        |                       |  | ALIS<br>SCH      | TIC                                     | :      | , 25                                    |
| ΛÃ  | 7. ADV   | ISE SOO<br>T PUTS | Nest          | A I     | A ON      | THE       | 1        |        |        |                       | THE  | ALIS<br>SCH      | TIC                                     | :      | 25                                      |
| AN<br>DA                                  | 7. ADV  ONE THA  | ISE SOO<br>T PUTS | nest<br>A sys | A I     | A ON      | THE       | 1        |        |        |                       | THE  | ALIS<br>SCH      | TIC                                     | :      | , 25                                    |
| AN<br>DA                                  | 7. ADV   | ISE SOO<br>T PUTS | nest<br>A sys | A I     | A ON      | THE       | 1        |        |        |                       | THE  | ALIS<br>SCH      | TIC                                     | :      | , 25                                    |
| AN<br>DA                                  | 7. ADV  ONE THA  | ISE SOO<br>T PUTS | nest<br>A sys | A I     | A ON      | THE       | 1        |        |        |                       | THE  | ALIS<br>SCH      | TIC                                     | :      | , 25                                    |
| AN<br>DA                                  | 7. ADV  ONE THA  | ISE SOO<br>T PUTS | nest<br>A sys | A I     | A ON      | THE       | 1        |        |        |                       | THE  | ALIS<br>SCH      | TIC                                     | :      | , 25                                    |
| AN<br>DA                                  | 7. ADV  ONE THA  | ISE SOO<br>T PUTS | nest<br>A sys | A I     | A ON      | THE       | 1        |        |        |                       | THE  | ALIS<br>SCH      | TIC                                     | :      | , 25                                    |
| AN<br>DA                                  | 7. ADV  ONE THA  | ISE SOO<br>T PUTS | nest<br>A sys | A I     | A ON      | THE       | 1        |        |        |                       | THE  | ALIS<br>SCH      | TIC                                     | :      | , 25                                    |
| AN<br>DA                                  | 7. ADV  ONE THA  | ISE SOO<br>T PUTS | nest<br>A sys | A I     | A ON      | THE       | 1        |        |        |                       | THE  | ALIS<br>SCH      | TIC                                     | :      | , 25                                    |
| AN<br>DA                                  | 7. ADV  ONE THA  | ISE SOO<br>T PUTS | nest<br>A sys | A I     | A ON      | THE       | 1        |        |        |                       | THE  | ALIS<br>SCH      | TIC                                     | :      | , 25                                    |
| AN DA                                     | 7. ADV ND ONE THA NY, 5X1A   | ISE SOO<br>T PUTS | nest<br>A sys | A I     | A ON      | THE       | 1        |        |        |                       | THE  | ALIS<br>SCH      | TIC                                     | :      | , 25                                    |
| AN<br>DA                                  | 7. ADV ND ONE THA NY, 5X1A   | ISE SOO<br>T PUTS | nest<br>A sys | A I     | A ON      | THE       | 1        |        |        |                       | THE  | ALIS<br>SCH      | TIC                                     | :      | , 25                                    |
| AN DA                                     | 7. ADV ND ONE THA NY, 5X1A   | ISE SOO<br>T PUTS | nest<br>A sys | A I     | A ON      | THE       | 1        |        |        |                       | THE  | ALIS<br>SCH      | TIC                                     | :      | , 25                                    |
| AN DA                                     | 7. ADV ND ONE THA NY, 5X1A   | ISE SOO<br>T PUTS | nest<br>A sys | A I     | a on      | THE       | LOAL     | DING   |        |                       | THE  | ALIS<br>SCH      | TIC                                     | :      | , 25                                    |
| 25X1                                      | 7. ADV ND ONE THA  SX1A  | ISE SOO<br>T PUTS | nest<br>A sys | A I     | a on      | THE       | LOAL     | DING   |        |                       | THE  | ALIS<br>SCH      | TIC                                     | :      | , 25                                    |
| 25X1                                      | 7. ADV ND ONE THA NY, 5X1A   | T PUTS            | A SYS         | A I     | a on      | THE       | LOAL     | DING   | DOC)   |                       | THE  | ALIS<br>SCH      | TIC                                     | :      | , 25                                    |